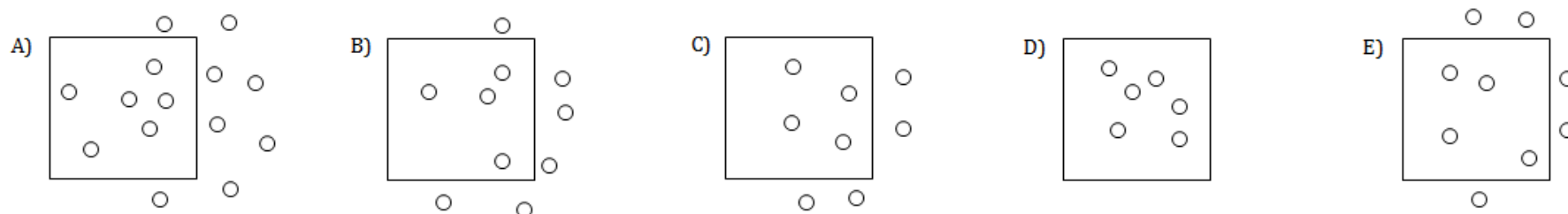


Name _____

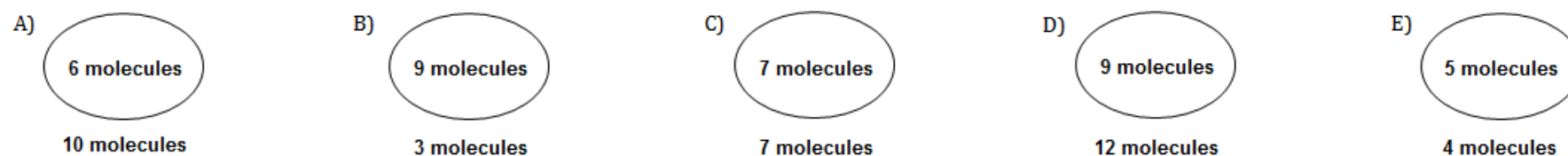
Period _____

Passive Transport Practice

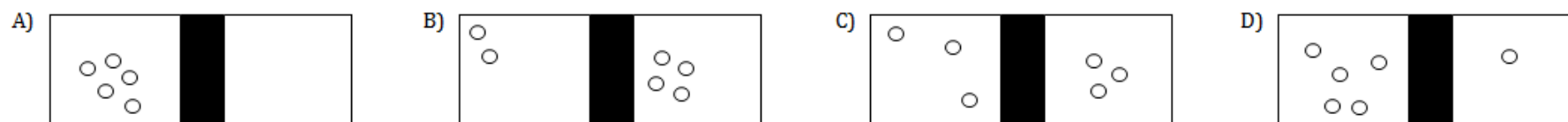
1. Use arrows to show the direction of diffusion of **SOLUTE** in each case: ○ is a molecule that can pass through the cell membrane and □ is a cell membrane.



2. For each of the situations below, use an arrow to show whether molecules are moving in or out of the cell through diffusion.



3. Use arrows to show which way **WATER** will move in each picture through osmosis. ■ = cell membrane ○ = solute



4. Show the way that **WATER** will move in each picture through osmosis if the solutions contain only water and dissolved sugar (glucose).

